

SUPRANITE® PACKING 650

ADVANTAGES

- ➔ Thanks to its outstanding compressibility, SUPRANITE® PACKING 650 fits perfectly with surface and flatness defects of welded assemblies.
- ➔ The special treatment of the core ensures sealing performance against volatile fluids, gas with fine particles, hydrocarbons fumes...
- ➔ Easy and quick installation thanks to its tape in SUPRANITE® PACKING 850.

CONSTRUCTION-COMPOSITION

SUPRANITE® PACKING 650 is constructed from a structure based on specific mineral fibres - not included in the refractory ceramic fibres. Exempt from any carcinogenic classification according to the European Directive 97/69/CE.

SUPRANITE® PACKING 650 is made with **SUPRANITE® PACKING 850** tape vulcanized for mechanical resistance and contains in its core the **SUPRANITE® PACKING 600**.

SUPRANITE® PACKING 600 is braided with calcium silicate fibres (maximum service temperature 750°C) with high-temperature coating. With its unique twisted structure, the **SUPRANITE® PACKING 600** has the following advantages : high compressibility, good elastic recovery, high density, excellent body tightness.

SUPRANITE® PACKING 850 is made with fibres based on calcium silicate (maximum service temperature 750°C) and does not loose volume in temperature.

TECHNICAL CHARACTERISTICS

Maximum Temperature in Service (°C)	600°C (*)
-------------------------------------	-----------

(*) : For high-temperature applications, contact us directly.

MANUFACTURING

Customised manufacturing on request.

APPLICATIONS

SUPRANITE® PACKING 650 can be used in seals on furnace doors, boilers, visbreakers, co-boilers, ...

INDUSTRIES CONCERNED



Chemicals Petrochemicals / Refining Metallurgy / Iron- & Steel-making



EASY AND FAST INSTALLATION

Well suited for use with the flat surfaces.



Door Angle

Door Angle with Junction

No deterioration of the tape during its setting up, due to perforations in the installation.

No required cutting for each angle : only one by door is needed.



Easy to cut :
(saw, cutter)
Precise cut without
fibre unravelling.

For more information, contact our staff using the contact details below or by scanning this QR-CODE:

